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Process For UV-Photopatterning of Thiolate Monolayers Self-Assembled On Gold, Silver and Other Substrates

Applications

 The ability to bind biological species such as proteins, enzymes, DNA and cells at known locations on surfaces

Used for a variety of technologies including biosensing, immunoassay diagnostics, DNA probe diagnostics and sequencing, pharmacological and toxicological testing, and cell growth studies.

Biosensing

the ability to pattern and immobilize multiple proteins on surfaces would allow the construction of miniaturized, multi-analyte sensors capable of operating in blood vessels or on a single cell.

DNA Sequencing

the ability to immobilize DNA probes on surfaces with would be a key step in the fabrication of a new generation of miniaturized DNA sequencers supported on micro-chips.

Abstract

A process for creating a two dimensional spacial distribution pattern of ferent thiolate molecules on a substrate by illuminating a surface of a self-assembled monolayer of a first thiolate compound in the presence of oxygen with high frequency electromagnetic radiation distributed according to a desired pattern, and subsequently immersing the illuminated substrate in a solution of a second thiolate compound so that molecules of the first thiolate compound in illuminated areas of the monolayer are exchanged for molecules of said second thiolate compound; and a patterned biomolecular composite formed of a substrate which forms a self-assembled thiolate monolayer when immersed in a solution of a thiolate forming compound, a thiolate monolayer deposited on the substrate and composed of patterned areas of first and second thiolate compounds, respectively, the first thiolate compound having an affinity for specifically or nonspecifically adsorbing a biological molecule, and the second thiolate compound having essentially no affinity for the biological molecule, and at least one biological material adsorbed in a corresponding pattern on the patterned areas of the first thiolate compound in the thiolate monolayer.

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Citations

 D. Piscevic, W. Knoll, and M.J. Tarlov. Surface Plasmon microscopy of biotin-streptavidin binding reactions on UV-photopatterned alkanethiol self-assembled monolayers. Supramolecular Science. Vol. 2, Issue 2, 1995, Pages 99-106.

References

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Status of Availability

This invention is available for licensing exclusively or non-exclusively in any field of use.

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